Career Connection Apprenticeship Program NASA GODDARD SPACE FLIGHT CENTER EDUCATION PROGRAMS GREENBELT, MD. 20771

Please complete the following Placement Criteria and submit directly to your school coordinator by the third week of February.

I. Personal Data:			
Name			
Address			
Street			
City	State	Zip Code	
Social Security Numb	per	Birth Date	
Emergency contact		Phone Nu	mber
If no, do you have a g	ne United States? Yes No reen card? Yes No o		
Academic Backgroun Grade Point Average:	d: Grade 9Grade 10Grade	11	
	completed that relate to the Apprer demonstrate your interest in the appurrently taking.		
Mathematics	Engineering	Science	Other
II. Current School In	nformation		
School Name			
Address			
Phone Number			
Street			
County			
City	State	Zip Code	

III. For the School/Program Coordinator:

this individual) typed or printed.
Grade Point Average9 th 10 th 11th
School/Program Coordinator's Typed Name and Signature Date
IV. For the Parent/ Guardian:
Name of Parent/Guardian
Mailing Address
Home Phone
Work Phone
I support my son/daughter seeking an experience at Goddard Space Flight Center. I understand that while on Center he/she must maintain the highest of academic, attendance, and ethical standards. Failure to do so could result in removal from the experience. I am also aware of the times that he/she will be at GSFC and understand that he/she is responsible for his/her own transportation.
Parent/Guardian signature Date
V. Future College/University/Training Placement
Name of University/College/Preparatory Program applications were sent to and/or accepted by:
Expected enrollment date:
Major areas of Study:ScienceEngineeringComputer ApplicationsMathematics
Expected outcome of Apprenticeship as it relates to any future educational opportunities:

VI. ESSAY

The student may use the following web pages to help them gain knowledge about the enterprises and specific work related experiences available at Goddard Space Flight Center:

http://staac.gsfc.nasa.gov/ Engineering: http://aetd.gsfc.nasa.gov/ Earth Sciences: http://esdcd.gsfc.nasa.gov/ESD/ Space Sciences: http://space.gsfc.nasa.gov Please circle the areas of particular interest: Engineering Ozone Oceanography Astronomy Physical Science Meteorology **Biology** Spacecraft Mathematics Chemistry Space Science Glaciology Climate Technology Technician Computer Applications Physics **Electrical Systems** Earth Science Remote Sensing Mechanical Systems Write an essay that: 1). Describe why you believe you should be selected for an Apprenticeship at GSFC, 2). Indicate your interests in the area of the apprenticeship that you are applying (be specific), and 3). Identify what you expect to learn from the experience. The content, style and completeness of your response will be major consideration in the acceptance decision process. It is suggested your final essay be typed for clarity.

Use other side if necessary.